	\$ 1.00 m			Ž.	1				
· · · · · · · · · · · · · · · · · · ·									
	i egyetik i i i i i i i i i i i i i i i i i i								
	A Park			SACE S		· · · · · · · · · · · · · · · · · · ·			
		Ck							
2	3/6 Subclass		100			' 14	IT NUMBER		
	376 Subci		ypr i		1.	647	7392 MM24311		
	09/617046 01/11/00 01/11/100 600 3/6 Class Subclass ISSUE CLASSIFICATION	7 5			~	1817 H 64			
	<u> </u>	U.S. UTILI							
		SCANNED DI	SCANNED DZ OA A.G.			NOV 0 5 2002			
	APPLICATION NO. CONTIN			<u>ري.</u>					
	09/617046	RIOR CLASS	SUBCLASS,	ART UNI 2878	-,	MINERKreme	2		
	David Honigs Robert Rosentha			<u>875</u>	6	JAG Kan			
	Age C	, j				A PARTIE OF THE			
	Calibration of riptical measurem	near infrared nent cross-pro	quantita ducts	tive m	easureme	ent device	using		
	 						PTO-2040 12/99		
					i				
		ISSUING	CI ASSIFI	CATIO	N				1
	ORIGINAL CROSS REFERENCE(S)								
	CLASS SUBCLAS	S CLASS		ASS (ON	E SUBCLAS	S PER BLOCK)			
	INTERNATIONAL CLASSIFICAT		783						1
	A61B 5700		 	\mathcal{A}					
					Continued on Is	ssue Slip Inside File	Jacket		
					_/				
	TERMINAL DISCLAIMER	<u></u>	AWINGS gs. Drwg. P	rint Fig.	Total Clai	ms Print Ct	VED		1.8
	• .	6	6	3/	17		,		
	The term of this patent subsequent to(date)	Matthe &	Vero. H	Izlan	NOTICE	OF ALLOWANCE	MAILED		
	has been disclaimed. The term of this patent shall	(Assistant Exami	ner) /	(Date)	- '	, , -		4	
not extend beyond the expiration date of U.S Patent. No.		E 1001.4	ERIC F. WINAKUR PRIMARY EXAMINER			ISSUE FEE			
		9	7	102	Amount (Due Da	te Paid A		
3		(Primary Examin	**)	(Date)	- ISSU	E BATCH NUM			
	The terminalmonths of this patent have been disclaimed.	(Legar petruments Ex	aminer	ノ(Cete)					
	WARNING: The information disclosed herein may be re Possession outside the U.S. Patent & Trade	stricted. Unauthorized disclo	sure may be prohib	Ited by the U	Inited States Cod	e Title 35, Sections 12	2, 181 and 388.		e ·
	Form PTO-438A (Rev. 6/99)					RF) FICHE	CD-ROM		
	Formal Draw	dent	*			(Attached in pock	et on right inside ftap)	1	-
	Formal Ora:	rings (sinte) se(**	,,		1/18	

(FACE)